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Amendments to the Abstract

Replace the abstract with the following replacement abstract:

The invention relates to a A bicompartment bag comprising adapted to prepare a liquid solution has an assembly of two strong flexible outer sheets (1, 2), through one of which sheets the with an access bushing (4)—is affixed[[,]] through one of the sheets. wherein—the The interior of such the bag is divided into two chambers by means of a third separating flexible sheet (7) provided with having a screen-like stripe (9) with its distal end located at the bottom of the bag[[;]]. said The third separating sheet (7) which, correspondingly with said bushing (4) is provided with has a bore (8) affixed around its edge onto the annular plane (10) of the bushing end projecting into the bag[[;]]. of said two chambers, a The first chamber is in communication communicates with, by means of through the bushing, with it's related a solvent inlet and it is partially filled with the powdered solute[[,]]. whereas the The inside of the second chamber is provided inside with has a layer (5) separate from the bag[[,]]. The second chamber layer, selected among constructed of a woven or injected material or the like, freely extending extends from a semicircular recess (6) made in correspondence with said the bushing (4) to the bottom of the second chamber. and wherein said The bushing provides the necessary means opening for the exit removal of the resulting solution thus

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achieved. The invention also relates to a process for manufacturing a bag according to the invention.

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For the examiner's convenience, a clean text version of the replacement abstract (150 words) is presented below:

A bicompartment bag adapted to prepare a liquid solution has an assembly of two flexible outer sheets with an access bushing affixed through one of the sheets. The interior of the bag is divided into two chambers by a third flexible sheet having a screen-like stripe with its distal end located at the bottom of the bag. The third sheet has a bore affixed around its edge onto the annular plane of the bushing end projecting into the bag. The first chamber communicates with, through the bushing, a solvent inlet and is partially filled with powdered solute. The inside of the second chamber has a layer separate from the bag. The second chamber layer, constructed of a woven or injected material, extends from a semicircular recess made in correspondence with the bushing to the bottom of the second chamber. The bushing provides the opening for removal of the resulting solution.